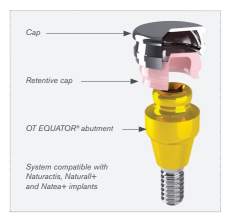




# User's guide EQUATOR® Implant overdenture attachment

# **PRODUCT OF OT EQUATOR® RANGE**

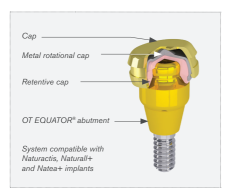
## **KIT OT EQUATOR®**



#### Retentive caps assortment kit.



## **SMART BOX**





#### **IMPRESSION PARTS**



#### COMPONENTS

Multi-use caps insertor/extractor tool



#### EQUATOR® square screwdriver



Torque wrench + mandrel adaptator



## **INDICATION AND TECHNICAL ADVICES**

#### DIRECT POSITIONING OF THE CAP IN THE MOUTH



Fig.1

Choose the OT EQUATOR<sup>®</sup> abutment depending on the gingival height. Screw them to 25 N.cm into the implants using the OT EQUATOR<sup>®</sup> square screwdriver, the ETK mandrel adapter and the ETK torque wrench.



Fig.2 Insert the cap with the multi-use caps inserter/extractor tool.



Fig.3

Place the protective discs on the OT EQUATOR<sup>®</sup> abutment. Place the caps with the sheaths on the attachments.

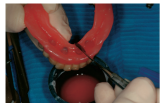


Fig.4

Verify the position of the prosthesis in the mouth before to rebase.



Fig.5

Fill the holes in the prosthesis with resin and position the prosthesis in the patient's mouth.



Fig.6

Remove the prosthesis and check that the attachments are well aligned and stable.

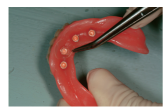


Fig.7 Place the protective discs using tweezers.



Fig.8 Carefully remove excess resin.



Fig.9 Clip the finished prosthesis in the mouth.

#### **IMPRESSION PARTS**



Fig.1 Place impression copings on OT EQUATOR<sup>®</sup> abutments.



Transfers are retained in the impression (use appropriate materials).

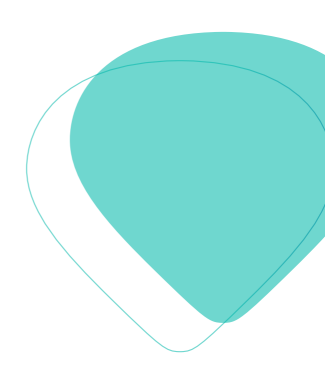


Fig.3

Insert the analogs into the impression copings and cast the model.



Fig.4 Master model with analogs in position.





euroteknika - 726 rue du Général De Gaulle - 74700 Sallanches - France **T**: +33 (0)4 50 91 49 20 - F: +33 (0)4 50 91 98 66 - sales@etk.dental - www.etk.dental The elements of TEQUATOR\* attachment are medical devices of Class I or IIa or IIb (/European Directive 93/42/CEE) comply with the standards of conformity. Devices aimed to dental surgeons and dental technicians. Read carefully the documents associated with the prosthesis elements. Read carefully the instructions for use and user manual. MU\_equator\_UK\_io\_11801\_web

Produced by Rhein83® and distributed by euroteknika